

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	40	(automobile car window hot wire) near5 (glass window defogger windshield defrost\$4 de\$2mister heater) and (silver 'Ag') and (glass near2 frit) and ("MoB.sub.2" "MoSi.sub.2" ('Mo' molybdenum) near5 (compound oxide carbide \$2boride \$2silicide)) and (polymer resin vehicle solvent) and ((defogg\$4 defrost\$4 conductive heat\$4 resistance resistive) near5 (track grid wire element pattern) bus\$2bar bus adj bar)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/24 10:39
S2	21	S1 and (wt weight) near2 (part ratio '%')	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/24 10:39
S3	13	S2 and (particle grain) near2 (size micron)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/24 10:39
S4	6	((automobile car glass windshield window) and ((defogg\$4 anti\$2fogg\$4 defrost\$3 heater de\$2mister))) and ('Ag' Silver) and (molybdenum near5 (compound oxide \$2boride \$2silicide) MoB2 MoSi2)	EPO; JPO; DERWENT	OR	ON	2005/02/24 10:40
S5	6	(MoB2 MoSi2 molybdenum 'Mo' boride silicide) and (automobile glass window) near5 (defogg\$4 anti\$2fogg\$4)	EPO; JPO; DERWENT	OR	ON	2005/02/24 10:41
S6	24	"10326522" "09092028" "06204511" "05290623" "64081106" "5795501"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 10:40